AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A method, comprising:

accessing a pre-boot driver at a computer system during operating system runtime of the

computer system;

depositing the pre-boot driver in a repository available to firmware of the computer

system;

finding the pre-boot driver at the repository by the firmware during a subsequent pre-boot

phase of the computer system; and

executing the pre-boot driver during the subsequent pre-boot phase.

2. (Original) The method of claim 1 wherein executing the pre-boot driver includes

launching a pre-boot driver interpreter to execute the pre-boot driver.

3. (Original) The method of claim 1 wherein the repository comprises a non-volatile storage

device.

4. (Original) The method of claim 1 wherein the repository comprises a memory device of

the computer system.

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5. (Original) The method of claim 1, further comprising setting a pointer to indicate to the

firmware that the pre-boot driver is at the repository.

6. (Original) The method of claim 5 wherein the pointer comprises a data structure

compatible with firmware that operates in accordance with an Extensible Firmware Interface

(EFI) framework standard.

7. (Original) The method of claim 6 wherein the pointer comprises a variable compatible

with firmware that operates in accordance with an Extensible Firmware Interface (EFI)

framework standard.

8. (Original) The method of claim 1 wherein accessing the pre-boot driver comprises

downloading the pre-boot driver from a network communicatively coupled to the computer

system.

9. (Original) An article of manufacture comprising:

a machine-readable medium including a plurality of instructions which when executed

perform operations comprising:

checking a pointer by firmware during a pre-boot phase of the computer system, the

pointer having been updated by an operating system of the computer system;

finding a pre-boot driver indicated by the pointer at a repository available to the firmware

and the operating system; and

executing the pre-boot driver during the pre-boot phase.

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(Original) The article of manufacture of claim 9 wherein the repository comprises a non-10.

volatile storage device.

11. (Original) The article of manufacture of claim 9 wherein the pointer comprises a variable

compatible with firmware that operates in accordance with an Extensible Firmware Interface

(EFI) framework standard.

12. (Original) The article of manufacture of claim 9 wherein the pre-boot driver comprises

Extensible Firmware Interface (EFI) Byte Code.

13. (Original) An article of manufacture comprising:

a machine-readable medium including a plurality of instructions which when executed

perform operations comprising:

receiving a pre-boot driver at a computer system during operating system runtime of an

operating system of the computer system;

depositing the pre-boot driver in a repository available to the operating system and

firmware of the computer system; and

setting a pointer to indicate to the firmware at a pre-boot phase of the computer system

that the pre-boot driver is at the repository.

14. (Original) The article of manufacture of claim 13 wherein the repository comprises a

non-volatile storage device.

Examiner: A Elamin Art Unit: 2116 15. (Original) The article of manufacture of claim 13 wherein the pointer comprises a variable compatible with firmware that operates in accordance with an Extensible Firmware

Interface (EFI) framework standard.

16. (Original) The article of manufacture of claim 13 wherein the pre-boot driver comprises

Extensible Firmware Interface (EFI) Byte Code.

17. (Original) A computer system, comprising:

a processor; and

at least one storage device operatively coupled to the processor, the at least one storage

device including instructions which when executed by the processor perform operations

comprising:

receiving a pre-boot driver at a computer system during operating system runtime of an

operating system of the computer system;

depositing the pre-boot driver in a repository available to the operating system and

firmware of the computer system;

setting a pointer to indicate to the firmware that the pre-boot driver is at the repository;

resetting the computer system;

finding the pre-boot driver at the repository by the firmware during a pre-boot phase of

the computer system using the pointer; and

executing the pre-boot driver during the pre-boot phase.

(Original) The computer system of claim 17 wherein the at least one storage device 18.

comprises a flash device including firmware instructions and a hard disk including operating

system instructions.

19. (Original) The computer system of claim 18 wherein the firmware instructions to operate

in accordance with an Extensible Firmware Interface (EFI) framework standard.

20. (Original) The computer system of claim 17 wherein the pre-boot driver comprises

Extensible Firmware Interface (EFI) Byte Code.

(Original) The computer system of claim 17 wherein the repository comprises a non-21.

volatile storage device.

22. (Original) The computer system of claim 17 wherein the pointer comprises a variable

compatible with firmware that operates in accordance with an Extensible Firmware Interface

(EFI) framework standard.

23. (Previously Presented) A computer system, comprising:

a processor;

an input/output device operatively coupled to the processor;

a storage device operatively coupled to the processor to store a pre-boot driver associated

with the input/output device, the pre-boot driver deposited in the storage device by an operating

system of the computer system during operating system runtime; and

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a pre-boot driver interpreter executable by the processor to interpret the pre-boot driver

during a pre-boot phase of the computer system to enable firmware of the computer system to

access the input/output device.

(Previously Presented) The computer system of claim 23 wherein the pre-boot driver 24.

comprises Extensible Firmware Interface (EFI) Byte Code.

(Previously Presented) The computer system of claim 23, further comprising a pointer to 25.

point to the pre-boot driver stored on the storage device, the pointer accessible by the firmware

during the pre-boot phase to enable the firmware to find the pre-boot driver.

26. (Previously Presented) The computer system of claim 23 wherein the pointer comprises

an Extensible Firmware Interface (EFI) variable stored in a non-volatile storage device of the

computer system.

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